



- NewsArticlesVideosImagesBooks
- Health & MedicineMind & BrainPlants & AnimalsEarth & ClimateSpace & TimeMatter & EnergyComputers & MathFossils & Ruins
- Search

Science News

- ShareBlogCite
- PrintEmailBookmark

Size Of A Galaxy Can Be Determined By Its Dark Matter, Physicists And Mathematicians Show

*ScienceDaily* (June 9, 2009) — Dark matter is an enigmatic energy that makes up most of the mass in the Universe, whose nature has not yet been identified. Researchers have succeeded in estimating the percentage of dark matter in the Universe and describing the processes related to the very existence of this matter. But, until now, no one has established the distribution and behavior of the dark matter in a galaxy.

See also:

Space & Time

- Dark Matter
- Astrophysics
- Astronomy

Computers & Math

- Mathematics
- Computer Modeling
- Mathematical Modeling

Reference

- Galaxy formation and evolution
- Large-scale structure of the cosmos
- Shape of the Universe
- Astrophysics

Now, astronomers in the Theoretical Physics and Cosmos Department of the University of Granada, led by Eduardo Battaner, in collaboration with researchers in the Applied Mathematics Department, have made great progress: establishing the distribution and behaviour of the dark matter in a galaxy.

New mathematical calculations on the dark matter describe the density profiles which define how the dark matter changes in a galaxy. This had not been specified in the astronomy field yet. Until now, the behaviour of the dark matter had been estimated through simulations, but the new mathematical description approach based on equations and functions which describe each characteristic of the dark matter make this result much more reliable.

Specifically this new discovery allows a better understanding of the actual size of a galaxy. The collaboration of astronomers and mathematicians has allowed the developing of the density function of dark matter in a galaxy, describing how the dark matter is arranged from the galactic centre to its outermost part. When watching a galaxy to study the dark matter, a much larger size of a galaxy can be seen compared to that identified when watching the visible radiation. At the same time, it has been concluded that the density of the dark matter in a galaxy is maximum in the centre and it gradually decreases as it gets to the outermost part, but increases considerably the total size of the galaxy. This finding introduces new criteria into the study of galactic dynamics and, of course, of the dark matter.

Dark matter is a main component of the Universe, which has not yet been directly observed. In fact it is the component that makes up the greatest part of the Universe mass. This concept was used for the first time by Fritz Zwicky in 1933. He deduced the existence of a considerable quantity of mass that could not be observed but had to exist as an explanation to the phenomenon of galaxy movements. Currently, the quantity of dark matter in the Universe is well known: 23% dark matter vs. just over 4% of visible matter. The rest, up to 100%, is enigmatic dark energy. Despite the fact that we know well the quantity of dark matter and its behaviour, its nature has not yet been identified. This is one of the most important challenges in cosmology.

'With these results, we cannot establish what dark matter is, but we have defined its behaviour and we have information that helps to know other characteristics like its temperature', Eduardo Battaner said with regard to the results of his research.

Starting from the wide knowledge of the group of astronomers on the dynamics of a galaxy, and applying it through the mathematical modelling knowledge, some complex descriptive functions have been developed which represent the dynamics of the dark matter. Professor Juan Soler, of the university of Granada, has been the coordinator of the research part related to the mathematical calculus.

Adapted from materials provided by [Andalucía Innova](#), via [AlphaGalileo](#).

Email or share this story: | [More](#)

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- ☒ APA
- Andalucía Innova (2009, June 9). Size Of A Galaxy Can Be Determined By Its Dark Matter, Physicists And Mathematicians Show. *ScienceDaily*. Retrieved June 10, 2009, from <http://www.sciencedaily.com/releases/2009/06/090609073156.htm>
- ☐ MLA

Search ScienceDaily

Number of stories in archives: 44,032

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Ads by Google

[Advertise here](#)

50 Hotels in Granada

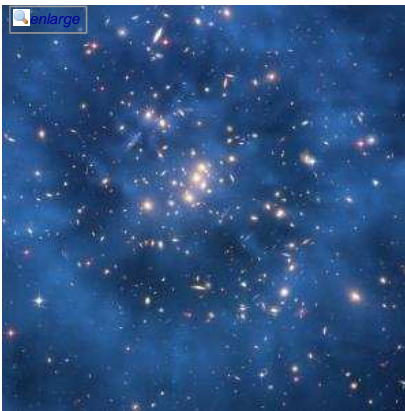
Compare hotels and save up to 75%! Save time, book at [Booking.com](#)  
[www.booking.com/Hotels-Granada](http://www.booking.com/Hotels-Granada)

Dark Matter

Introduction to Astrophysics Free Yale Video Lecture  
[AcademicEarth.org/Astronomy](http://AcademicEarth.org/Astronomy)

R in Mathematica

Use R within Mathematica using RLink. Download RLink now!  
[www.scienceops.com](http://www.scienceops.com)



Dark matter ring. (Credit: Image courtesy of Andalucía Innova)

Ads by Google

[Advertise here](#)

Asómbtrate gratis

Participa en las grandes batallas entre los reinos rivales...  
[www.4story.es](http://www.4story.es)

Enjoy the Alpujarras

Las Chimeneas offers great rooms Lovely walks and new restaurant  
[alpujarra-tours.com](http://alpujarra-tours.com)

carretilla

alquiler de transpaletas calidad y servicio  
[www.amosur.com](http://www.amosur.com)

Cursos Técnicos Granada

Cursos Técnicos En Granada Cursos Con Prácticas y Bolsa Empleo  
[www.MasterD.es/Cursos\\_Granada](http://www.MasterD.es/Cursos_Granada)

Oferta para Funcionarios

Consigue más seguro y menos precio Precio especial para este colectivo  
[www.FenixDirecto.com/Funcionarios](http://www.FenixDirecto.com/Funcionarios)

Related Stories

How Fast Does Dark Matter Fall? (Oct. 1, 2006)

— Dark matter is mysterious stuff. Scientists don't really know much about it at all, other than the fact that there seems to be a lot of it in the universe. Thanks to a new analysis by physicists at ... > [read more](#)



Mapping The Invisible: Dark Matter Charted Out To Five Billion Light Years (Apr. 22, 2007)

— Most of the matter in the Universe is not the ordinary kind made up of protons, neutrons, and electrons, but an elusive "dark matter" detectable only from its gravity. Like a tenuous gas, dark matter ... > [read more](#)



Dark Matter Disk In Our Galaxy, Supercomputer Simulation Shows (Sep. 16, 2008)

— The Milky Way contains a disk of "dark matter," according to new calculations by astronomers. They have used the results of a supercomputer simulation to deduce the presence of this ... > [read more](#)



Shining A Light On Mysterious 'Dark Matter' (Oct. 5, 2007)

— We've all been taught that our bodies, the Earth and in fact all matter in the universe is composed of tiny building blocks called atoms. Now imagine if this weren't the case. This mind-bending ... > [read more](#)



Early Star Formation In The Universe Illuminated (Sep. 18, 2007)

— A groundbreaking study has provided new insight into the way the first stars were formed at the start of the universe, some 13 billion years ago. Cosmologists suggest that the formation of the first ... > [read more](#)

Just In:

[Bird Migrations May Get Longer In Warmer World](#)

Science Video News



Black Holes Light Up

Not even light can escape a black hole's grip, but gas falling into a black hole can heat up and become an intense source of X-rays, at temperatures. ... > [full story](#)

[Astronomers Reveal First Objects In Our Universe](#)

[Astronomers Discover Eight New Gravitational Lenses with Hubble Telescope](#)

[Geographers Calculate Atmospheric Effects On Humans](#)

[more science videos](#)



Breaking News

... from [NewsDaily.com](#)

[Ignored cholesterol blamed for heart attacks](#)

[Too little sleep raises blood pressure risk: study](#)

[Peru finds human sacrifices from Inca civilization](#)

[Caribbean system has low chance to develop: NHC](#)

[U.S. judge recommends returning treasure to Spain](#)

[more science news](#)

In Other News ...

[North Korea's Kim feverish on succession: Seoul](#)

[Supreme Court clears path for Chrysler sale](#)

[U.S. not seeking to topple North Korea government: envoy](#)

[New York Times does not plan to close Boston Globe](#)

[Swindler Samuel Israel's girlfriend gets house arrest](#)

[Judge OKs Chrysler's bid to cut U.S. dealers](#)

[Militants attack Pakistani hotel; 5 dead, 70 hurt](#)

[Senate Democrats unveil healthcare bill](#)

[more top news](#)

Copyright Reuters 2008. See [Restrictions](#).

Free Subscriptions

... from [ScienceDaily](#)

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

- [Email Newsletters](#)
- [RSS Newsfeeds](#)

Feedback

... we want to hear from you!

Tell us what you think of the new ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

Your Name:

Your Email:

Comments:

Click button to submit feedback: